

WEST**Edit Saved Searches for User *ogabor*****Queries 344 through 392.**[Initial](#)[Prev](#)[Next](#)[Oldest](#)[Update](#)[Cancel](#)[Help](#)[Main Menu](#)[Logout](#)

Delete:

[Delete ALL](#)

S #	Comment	Database	Query String	Delete?
S392		USPT	((356/437)! CCLS.)	<input type="checkbox"/>
S391		USPT	((356/436)! CCLS.)	<input type="checkbox"/>
S390		USPT	((250/343)! CCLS.)	<input type="checkbox"/>
S389		USPT	((250/340)! CCLS.)	<input type="checkbox"/>
S388		TDBD	(tunable adj diode adj laser) and alcohol and (absorption)	<input type="checkbox"/>
S387		DWPI	(tunable adj diode adj laser) and alcohol and (absorption)	<input type="checkbox"/>
S386		EPAB	(tunable adj diode adj laser) and alcohol and (absorption)	<input type="checkbox"/>
S385		JPAB	(tunable adj diode adj laser) and alcohol and (absorption)	<input type="checkbox"/>
S384		PGPB	(tunable adj diode adj laser) and alcohol and (absorption)	<input type="checkbox"/>
S383		PGPB	(tunable adj diode adj laser) and alcohol and (maximum adj absorption)	<input type="checkbox"/>
S382		USPT	(tunable adj diode adj laser) and alcohol and (maximum adj absorption)	<input type="checkbox"/>
S381		USPT	(tunable adj diode adj laser) and alcohol and absorption	<input type="checkbox"/>
S380		USPT	(tunable adj diode adj laser) and alcohol	<input type="checkbox"/>
S379		USPT	(tunable adj diode adj laser) and temperature and (single adj mode adj fiber) and alcohol	<input type="checkbox"/>

S378		USPT	(tunable adj diode adj laser) and temperature and (single adj mode adj fiber)	┘
S377		USPT	(tunable adj diode adj laser) and temperature	┘
S376		USPT	((((250/\$)!CCLS.)) and molecule and (diode adj laser) and absorption and tunable and temperature and fiber and alcohol	┘
S375		USPT	((((250/\$)!CCLS.)) and molecule and (diode adj laser) and absorption and tunable and temperature and fiber	┘
S374		USPT	((((250/338.5)!CCLS.)) and molecule and (diode adj laser) and absorption and tunable and temperature and fiber	┘
S373		USPT	((((250/338.5)!CCLS.)) and molecule and alcohol and (diode adj laser) and absorption and tunable and temperature and fiber	┘
S372		USPT	((250/338.5)!CCLS.)	┘
S371		USPT	((((340/580)!CCLS.)) and (IR or infrared or infra-red) and (sensor or detector)	┘
S370		USPT	((((340/581)!CCLS.)) and (IR or infrared or infra-red) and (sensor or detector)	┘
S369		USPT	((((340/584)!CCLS.)) and (IR or infrared or infra-red) and (sensor or detector)	┘
S368		USPT	((((257/250)!CCLS.)) and (IR or infrared or infra-red) and (sensor or detector)	┘
S367		USPT	((((257/227)!CCLS.)) and (IR or infrared or infra-red) and (sensor or detector)	┘
S366		USPT	((((257/467)!CCLS.)) and (IR or infrared or infra-red) and (sensor or detector)	┘
S365		USPT	((((257/413)!CCLS.)) and (IR or infrared or infra-red) and (sensor or detector)	┘
S364		USPT	((((257/412)!CCLS.)) and (IR or infrared or infra-red) and (sensor or detector)	┘
S363		USPT	((((257/431)!CCLS.)) and (IR or infrared or infra-red) and (sensor or detector)	┘
S362		USPT	((((374/121)!CCLS.)) and (IR or infrared or infra-red) and (sensor or detector)	┘
S361		USPT	((((374/133)!CCLS.)) and (IR or infrared or infra-red) and (sensor or detector)	┘
S360		USPT	((((374/170)!CCLS.)) and (IR or infrared or infra-red) and (sensor or detector)	┘